RESULT LIST

7 results found in the Worldwide database for: acoustic wave cavity in the title (Results are sorted by date of upload in database)

Aircraft navigation gyro laser having optical cavity/three mirrors/optical surround with server system having interaction surround/piezoelectric transducer generating periodic acoustic wave optical interaction

Inventor: FEUGNET GILLES; ROLLY DIDIER; (+1)

Applicant: THALES (FR)

er,

IPC: G01C19/64

Publication info: FR2854947 - 2004-11-19

Surface acoustic wave component or filter e.g. for mobile telecommunications terminals, has first and second converters positioned in resonance cavity

Inventor: RUILE WERNER (DE); BERGMANN ANDREAS Applicant: EPCOS AG (DE)

(DE); (+1)

EC: H03H9/145B1

IPC: H03H9/145

Publication info: DE10246100 - 2004-04-15

3 AIR CAVITY PACKAGE FOR SURFACE ACOUSTIC WAVE FILTER

Inventor: CHOI YEON SIK (KR)

Applicant: KEC KK (KR)

EC:

IPC: H03H9/64

Publication info: KR2003032477 - 2003-04-26

4 AIR CAVITY PACKAGE FOR SURFACE ACOUSTIC WAVE FILTER

Inventor: CHOI YEON SIK (KR)

Applicant: KEC KK (KR)

EC:

1PC: H03H9/64

Publication info: KR2003032314 - 2003-04-26

Surface acoustic wave device

Inventor: URABE MASASHI (JP); NOGUCHI KENJI (JP); Applicant: KYOCERA CORP (US)

(+1)

εc: H03H9/05C

IPC: G01N29/00

Publication info: US2002014121 - 2002-02-07

6 CAVITY SPANNING BOTTOM ELECTRODE OF SUBSTRATE-MOUNTED BULK WAVE ACOUSTIC RESONATOR

Inventor: RUBY RICHARD C

Applicant: AGILENT TECHNOLOGIES INC

£C; H03H3/02; H03H3/04; (+1)

39C: G10K11/02; H01L41/08; (+3)

Publication info: JP2002140075 - 2002-05-17

FREQUENCY CONTROL PROCESS FOR VOLUME ACOUSTIC WAVE CAVITY

Inventor: SVESHNIKOV BORIS VLADIMIROVICH;

Applicant: SVESHNIKOV BORIS VLADIMIROVICH;

MANSFEL D GEORGIJ DMITRIEVICH; (+1)

MANSFEL D GEORGIJ DMITRIEVICH; (+1)

15.47

¥20: H03H9/15; H03H9/54

Publication info: RU2121750 - 1998-11-10

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

11 results found in the Worldwide database for:

transducer in the title AND **acoustic wave cavity** in the title or abstract (Results are sorted by date of upload in database)

Aircraft navigation gyro laser having optical cavity/three mirrors/optical surround with server system having interaction surround/piezoelectric transducer generating periodic acoustic wave optical interaction

Inventor: FEUGNET GILLES; ROLLY DIDIER; (+1) Applicant: THALES (FR)

EC: 19C: G01C19/64

Publication info: FR2854947 - 2004-11-19

2 SONIC ENERGY ROD TRANSDUCER

Inventor: KALININ O B (RU); NOSOV V N (RU); (+1) Applicant:

(Ct 3₽Ct B06B1/06; H01L41/09

Publication info: RU2230615 - 2004-06-20

3 Piezoelectric transducer

Inventor: PORAT YARLV (IL); TSALIAH YOSEPH (IL); Applicant:

(+1)

Publication info: US2003006673 - 2003-01-09

Piezoelectric transducer

Inventor: PORAT YARIV (IL); TSALIAH YOSEPH (IL); Applicant: REMON MEDICAL TECHNOLOGIES LTD (IL)

(+1)

Publication info: US6504286 - 2003-01-07

5 PIEZOELECTRIC TRANSDUCER

Inventor: DORON EYAL (IL); PORAT YARIV (IL); (+1) Applicant: TELESENSE LTD (IL); FRIEDMAN MARK M

(IL); (+3)

Publication info: W09934453 - 1999-07-08

6 Process and transducer for emitting very low frequency acoustic

waves with high power

Inventor: BOUCHER DIDIER LE SAINT MICHEL (FR); Applicant: FRANCE ETAT (FR)

GROSSO GILLES (FR); (+1)

Publication info: EP0657868 - 1995-06-14

7 Integrated resonant cavity acoustic transducer

Inventor: BERNSTEIN JONATHAN (US) Applicant: DRAPER LAB CHARLES S (US)

Publication info: US5303210 - 1994-04-12

8 ELECTROACOUSTIC TRANSDUCER AND ACOUSTIC REPRODUCTION SYSTEM

Inventor: YAMAGISHI AKIRA Applicant: SONY CORP

Publication info: JP4101600 - 1992-04-03

Surface acoustic wave resonator incorporating coupling transducer into reflecting arrays

Inventor: SHREVE WILLIAM R Applicant: TEXAS INSTRUMENTS INC

Publication info: US4144507 - 1979-03-13

10 Seismic transducer assembly for marshy terrains

Inventor: SUTHERLAND BYRON C Applicant: WALKER HALL SEARS INC

RESULT LIST

10 results found in the Worldwide database for:

sensor in the title AND acoustic wave cavity in the title or abstract

(Results are sorted by date of upload in database)

PASSIVE TIRE PRESSURE SENSOR AND METHOD

Inventor: WILLIAMS ROBERT LESLIE (US); MORGAN · Applicant: GOODYEAR TIRE & RUBBER (US)

CATHERINE HOOK (US); (+2)

£C: G01L9/00A10E4; G01L17/00

IPC: G01L11/04; G01L17/00

Publication info: CA2472848 - 2005-02-04

TORSIONAL ACOUSTIC WAVE SENSOR

Inventor: KNOWLES TERENCE J

Applicant: TEXZEC INC (US)

1PC: G08B

Publication info: WO2005006272 - 2005-01-20

ACOUSTIC WAVE SENSOR WITH EMAT DRIVE

Inventor: KNOWLES TERENCE J

Applicant: TEXZEC INC (US)

IPC: HO3H

Publication info: WO2004027991 - 2004-04-01

Optically controlled ultrasonic sensor and method of manufacture

Inventor: SMITH LOWELL SCOTT (US); DUGGAL ANIL Applicant: GEN ELECTRIC (US)

RAJ (US)

EC: G01H9/00; G10K11/34C4; (+1)

፤ዎር: H04R1/00; H02N2/00; (+1)

Publication info: US2002153805 - 2002-10-24

ULTRASOUND SENSOR FOR DETECTING THE LEVEL OF LIQUIDS

Enventor: BALIN NIKOLAI IVANOVICH (RU);

DEMCHENKO ALEXANDR PETROVICH (RU); (+1)

Applicant: BALIN NIKOLAI IVANOVICH (RU); DEMCHENKO ALEXANDR PETROVICH (RU); (+1)

£C: G01F23/296H; G01F23/296H2

ኔዎር: G01F23/296

Publication info: W09914562 - 1999-03-25

Ultrasonic flow velocity sensor and method of measuring the velocity of a fluid flow

inventor: KAPARTIS SAVVAS (GB)

Applicant: FT TECH LTD (GB)

EC: G01F1/66B; G01F1/66F; (+2)

IPC: G01P5/00; G01F1/66

Publication info: EP0801311 - 1997-10-15

EXTERNAL-FORCE SENSOR

inventor: OKAJIMA HIROSHI; MOGI RYOHEI; (+2)

Applicant: TOKIMEC INC

Fr.

IPC: G01L9/00; G01P15/08

Publication info: JP8166302 - 1996-06-25

LOW-FREQUENCY ACOUSTIC FUEL SENSOR APPARATUS

Inventor: KEN ESU BEITSU; DEIBITSUDO BII

Applicant: HUGHES AIRCRAFT CO

CHIYANGU

EC: G01F17/00; G01F23/296H

IPC: G01F17/00; G01F22/00

Publication info: JP4232818 - 1992-08-21

Wide bandwidth surface acoustic wave vibration sensor

Inventor: DWYER DOUGLAS FRANK GEORGE

Applicant: STANDARD TELEPHONES CABLES LTD

£0: G01H1/12

IPC: G01H1/04

Publication info: GB2142429 - 1985-01-16

10 Surface acoustic wave sensor

Inventor: WEIRAUCH DONALD F

Applicant: TEXAS INSTRUMENTS INC

£C: H03H9/145

IPC: H03H9/05; H01L41/02

Publication info; US4296347 - 1981-10-20





Canadian Intellectual Property Office Office de la propriété intellectuelle du Canada Canada

Français Strategis

Contact Us Site Map

Help What's New Search About Us Canada Site Registration

strategis.gc.ca



CIPO Home

Patents Main Page

PATENTS DATABASE

Search Options

Basic

Number

Boolean

Advanced

Help

Content

Searching

Search Language

FAQ

Disclaimer

Foreign Patent Links

Decisions of the Commissioner of Patents

Trade-marks Database

Copyrights Database

Strategis Index: <u>ABCDEEGHIJKLMNOPQRSIUVWXYZ</u>

Canadian Patents Database

Search Results 07/06/2005 - 14:10:43

Search

Query:

((acoustic <near> wave <near> cavity

Query: ((acoustic <near> wave <near> cavity <and> (mass <or> density)))

10 documents out of 1637965 matched your query. Click on its number to view the details of the document.

Note: All document detail pages now appear on a new Browser Window.

1.	1139236	SOUND-ABSORBING PANEL	78%
2.	1209683	METHOD AND APPARATUS FOR INDIRECT DETERMINATION OF SHEAR VELOCITY FROM GUIDED MODES	77%
3.	1223331	METHOD AND APPARATUS FOR A PHASED ARRAY TRANSDUCER	70%
4.	2076649	PARTICLE MANIPULATION IN AN ULTRASONIC FIELD	69%
5.	2256915	CARDIAC OUTPUT MEASUREMENT WITH METABOLIZABLE ANALYTE CONTAINING FLUID	50%
6.	2371347	PRE-EQUILIBRIUM CHEMICAL REACTION ENERGY CONVERTER	48%
7.	2188534	ACTIVE NOISE CANCELLING MUFFLER	25%
8.	2229998	ACOUSTIC DEVICE	16%
9.	1259398	SEISMIC IMPULSE SOURCE TRANSDUCER	08%

Searching PAJ

·	MENU NEV	vs HE	P		
Sear	ch Results : 4	ex Indication	Clear		
Text Search	If you want to conduct a Numb	er Search, please the button to t	ki Caaaala		
Applicant,Title	e of invention,Abstrac	t — e.g. compute	r semiconductor		
If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or Stopwords are not searchable.					
acoustic wav	e cavity		AND ❤		
	ANI)			
density			AND ▼		
	ANI) .			
			AND ₩		
	ANI)			
Date of public	ation of application –	e.g.19980401 - 1	9980405		
	_				
AND					
IPC — e.g. D01B7/04 A01C11/02					
If you use the OR operation, please leave a SPACE between keywords.					
	Sean	sh Sto	ored data		

Copyright (C); 1998,2003 Japan Patent Office

Searching PAJ

	MENU	NEWS	HEL	P	
Sear	ch Results : 4	Index Indica	tion	Clear	
Text Search	If you want to conduct		n, please outton to th		
Applicant,Titl	e of invention,Ab	stract — e.g.	computer	semiconductor	
If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or Stopwords are not searchable.					
acoustic way	ve cavity			AND 🕶	
		AND			
mass				AND ▼	
		AND			
				AND ▼	
		AND			
Date of public	cation of applicat	ion — e.g.1998	0401 - 19	980405	
		-			
AND					
IPC — e.g. D01B7/04 A01C11/02					
If you use the OR operation, please leave a SPACE between keywords.					
		Search	Stor	ed data	

Copyright (C); 1998,2003 Japan Patent Office

	Туре	L #	Hits	Search Text	DBs
1	IS&R	L1	9	(("6078315") or ("5673041") or ("5149986") or ("5177327") or ("20050016278") or ("5813280") or ("20040246239") or ("20030114760") or ("20040227740")).PN.	US- PGPUB; USPAT
2	BRS	L2	86	,	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

[Search Summary]

Results of searching in PCT (Full Text) for: acoustic near wave near cavity and (mass or density): 54 records Showing records 1 to 25 of 54:

	N	ext 25 records	Start At
Refine Search	1	acoustic near wave no	ear cavity and (mass or density)

Title

- 1. (WO 2005/034345) RESONATOR STRUCTURE AND METHOD OF PRODUCING IT
- 2. (WO 2004/110657) UNIFORM CAVITATION FOR PARTICLE REMOVAL [Repub: 31.03.2005]
- 3. (WO 2005/011113) MULTI-REFLECTIVE ACOUSTIC WAVE DEVICE
- 4. (WO 2005/006272) TORSIONAL ACOUSTIC WAVE SENSOR
- 5. (WO 2005/006271) ACOUSTIC WAVE ICE AND WATER DETECTOR
- 6. (WO 2005/002710) ACOUSTICAL CAVITY FOR REMOVAL OF CONTAMINANTS FROM FLUID
- 7. (WO 2004/110657) UNIFORM CAVITATION FOR PARTICLE REMOVAL
- 8. (WO 2004/109925) ACOUSTIC WAVE TOUCH DETECTION CIRCUIT AND METHOD
- 9. (WO 2004/102143) INDIVIDUAL ACOUSTIC WAVE SWITCH
- 10. (WO 2004/074782) ULTRASONIC LIQUID LEVEL MONITOR
- 11. (WO 2004/065988) IMPROVED SENSORS AND AN IMPROVED DATA SENSING AND RECORDING APPARATUS
- 12. (WO 2004/058054) TRANSDUCER FOR SENSING BODY SOUNDS
- 13. (WO 2003/044815) ACOUSTIC WAVE TOUCH ACTUATED SWITCH WITH FEEDBACK [Repub: 22.04.2004]
- 14. (WO 2004/032600) METHOD AND APPARATUS FOR DATA TRANSFER USING A TIME DIVISION MULTIPLE FREQUENCY SCHEME WITH ADDITIONAL MODULATION
- 15. (WO 2004/027991) ACOUSTIC WAVE SENSOR WITH EMAT DRIVE
- 16. (WO 2004/001265) ACOUSTIC WAVE ATTENUATOR FOR A RAIL
- 17. (WO 03/104767) QUARTZ-ENHANCED PHOTOACOUSTIC SPECTROSCOPY
- 18. (WO 03/102737) DEVICE AND METHOD FOR ULTRASONICALLY MANIPULATING FLUID-BORNE PARTICLES
- 19. (WO 03/044815) ACOUSTIC WAVE TOUCH ACTUATED SWITCH WITH FEEDBACK [Repub: 04.12.2003]
- 20. (WO 03/087735) PROBE FOR MEASURING PARAMETERS OF A FLOWING FLUID AND/OR MULTIPHASE MIXTURE
- 21. (WO 03/087678) COMPLIANT ENCLOSURE FOR THERMOACOUSTIC DEVICES
- 22. (WO 03/085858) METHOD AND APPARATUS FOR TRANSMIT POWER MODULATION IN A WIRELESS COMMUNICATION SYSTEM
- 23. (WO 03/084288) HORN-LOADED COMPRESSION DRIVER SYSTEM
- 24. (WO 03/072909) THERMOACOUSTIC RESONATOR
- 25. (WO 03/051530) MICROMACHINED ULTRASOUND TRANSDUCER AND METHOD FOR